

Impatiens beipanjiangensis (Balsaminaceae), a new species from Guizhou, China

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Abstract

Impatiens beipanjiangensis Jian Xu & H. F. Hu (Balsaminaceae), a new species of *Impatiens* subg. *Clavicarpa* discovered in Guizhou, China, is described and illustrated in this study along with its molecular phylogenetic analysis. *I. beipanjiangensis* is similar to *I. liboensis*, *I. chishuiensis* and *I. clavigera* in morphology, but *I. tubulosa* has the closest relationship to it. However, there are various ways in which the new species can be easily distinguished from these four species: Inferior nodes swollen rhizoid, pale green and with hooked outer sepals, longer lateral united petals, subovate auricle, deeper lower sepal and shorter spur that is reflexed towards the lower sepal. Furthermore, *I. beipanjiangensis* is distinguished from other *Impatiens* species, based on morphological, micro-morphological and palynological evidence and molecular data (PP 0.967).

Key words: Balsaminaceae, Flora of China, morphology, phylogeny, taxonomy

Introduction



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The genus *Impatiens* L. is a member of the family Balsaminaceae, which contains over 1000 species worldwide, including approximately 270 species in China, primarily distributed in tropical and subtropical regions, such as Africa, India, south-western Asia, southern China and Japan, with a few species also being found in Europe, Siberia and northern China (Grey-Wilson 1980; Yu 2012; Li et al. 2022). *Impatiens* is characterised by stem fleshy, flowers bisexual and bisymmetric, with the lateral petals, spurred zygomorphic flowers with fused stamens surrounding the ovary and stigma and fruit an explosive capsule (Ruchisansakun et al. 2015). The genus, however, has become notoriously difficult for species classification and identification due to its complex morphological traits, small and endemic areas of occurrences, difficult preservation of plant specimens and difficult phylogenetic resolution at the infrageneric level (Li et al. 2022).

A new taxonomic system of Balsaminaceae with two subgenera (*Impatiens* and *Clavicarpa*), based on morphological and molecular evidence, was recently proposed by Yu et al. (2016) which has taxonomic implications for the Balsaminaceae definition (Ruchisansakun et al. 2021). The *Impatiens* subg. *Clavicarpa*

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has approximately 30 species, the majority of which are found in south-western China, particularly in Guangxi and Yunnan and share 8 key characteristics: racemes more than five flowers, four fully-developed lateral sepals, triangular 3-colporate pollen, 4-carpellate, clavate fruits, one ovule per carpel, elliptic seeds and seed coat with basic reticulate ornamentation (Kuang et al. 2014; Xia et al. 2019).

Southwest China is the distribution centre of the *Impatiens* subg. *Clavicarpa*, with Guangxi and Yunnan being areas where numerous explorations have been conducted for Balsaminaceae in recent years, resulting in a number of new species discoveries (Xia et al. 2019; Qin et al. 2020). In contrast, most areas of Guizhou still need to be investigated. In October 2019, during a field trip in Panzhou City, Guizhou Province, we found a new species of Balsaminaceae. We concluded that this species belongs to the *Impatiens* subg. *Clavicarpa*, but does not match any of the already described species, after extensive morphological comparison and phylogenetic analysis.

Methods

Gross morphology

The morphological characters of the new species, such as leaves, flowers and fruits, were carefully observed and measured in the field, with the plants subsequently being returned to the lab for detailed analysis. The specimens were then compared to the specimens available online, namely Kew Herbarium Catalogue (<http://apps.kew.org/herbcat/navigator.do>), Chinese National Herbarium (PE) (<https://pe.ibcas.ac.cn/index.html>) and JSTOR Global Plants (<http://plants.jstor.org/>). At the same time, specimens from online plant herbaria, such as China Virtual Herbarium (CVH) (<https://www.cvh.ac.cn/index.php>), Royal Botanical Garden Edinburgh (RBGE) (<https://data.rbge.org.uk/search/herbarium/>) and Chinese Academy of Sciences (KUN) (<http://www.ui92.com/demo/html/1621/>) were examined. Furthermore, the similar species, *I. liboensis*, *I. chisuiensis*, *I. clavigera* and *I. tubulosa*, were carefully observed and compared after the preliminary identification of the new species.

Pollen grains and seeds

Mature, whole pollen grains and seeds collected from the field were observed directly and measured under magnification using an anatomical lens. Subsequently, they were mounted on double-sided adhesive tape and coated with a layer of gold before being photographed using a Hitachi SU8100 SEM. The micro-morphological characters were described following Wang and Wang (1983) and Lu (1991) for pollen grains and Lu and Chen (1991), Liu et al (2004) and Song et al (2005) for seeds. The average size of pollen grains and seeds was calculated, based on 20 of each.

Taxon sampling and DNA sequencing

DNA sequences of the ITS marker from 150 species of Balsaminaceae were used for phylogenetic analysis, based on prior research (Yuan et al. 2004; Janssens et al. 2006; Yu et al. 2016), including two individuals of the putative new

species, 148 species of *Impatiens* and one outgroup species (*Hydrocera triflora*). All sequences employed in this study were downloaded from GenBank, except *I. beipanjiangensis* which was newly generated for this study and species names and GenBank accession numbers are listed in Suppl. material 1.

The new species were sequenced using the ITS molecular marker (ITS-1 and ITS-4). The plant DNA isolation kit was used to extract DNA from fresh leaves using the Sangon Biotech Ezup column plant genomic DNA extraction kit (B518261). By amplified sequencing, agarose electrophoresis and gel recovery, the amplified PCR products were detected and purified. Sequencing reactions were carried out using an ABI Prism Bigdye Terminator Cycle Sequencing Kit (Applied Biosystems, Foster City, CA, USA). The products were analysed on an ABI3730xl automated DNA sequencer. All DNA samples were sent to Sangon Biotech (Shanghai) Co., Ltd. for sequencing.

Phylogenetic analysis

Bayesian Inference (BI) was employed to infer the phylogenetic relationships in this study and all sequences were processed using Phylosuite v.1.2.3 (Zhang et al. 2019; Xiang et al. 2023). The sequence was aligned with MAFFT 7.313 (Katoh and Standley 2013) and the best model for BI was K2P + G4 (Kalyaanamoorthy et al. 2017) using the ModelFinder v.2.2.0 tool. Finally, BI analyses were conducted using MrBayes 3.2.7a on the ITS dataset (Ronquist et al. 2012). The resulting trees with node support values was visualised on the chiplot website (<https://www.chiplot.online/>).

Results

Impatiens beipanjiangensis Jian Xu & H.F. Hu, sp. nov.

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Figs 1, 2

Type. CHINA, Guizhou, Panzhou City, Pugu Township, humid valley, alt. 1306 m, 26°3'13.66"N, 104°44'33.93"E, 06 Oct 2019, Jian Xu, Ying Guo and Jia-Wen Yang (holotype: GZAC!20191006PZ001, isotype: GZAC!20191006PZ002).

Diagnosis. This species is similar in morphology to *I. liboensis*, *I. chishuiensis* and *I. clavigera* and is close in phylogeny to *I. tubulosa*. Their leaf margin with crenate and fimbriae, raceme, stamens 5, ovary clavate, capsule hammer-shaped. However, it is different in the following aspects: inferior nodes swollen rhizoid, pale green and with hooked outer sepals, longer lateral united petals, subovate auricle, deeper lower sepal and shorter spur that is reflexed towards the lower sepal.

Description. Plants perennial, 40–70 (110) cm tall, glabrous. Procumbent rhizome, inferior nodes swollen, nodes 3–5 cm long and 1–3 cm wide; stem erect, unbranched, fleshy. Leaves alternate, often dense in the upper part of the stem, membranous, elliptic or elliptic-lanceolate, 7–15 cm long, 2.5–4.5 cm wide, deep green above, pale green beneath, apex acuminate, base cuneate; margin obtusely crenate, with fimbriae between teeth, lateral veins 5–7 pairs; petioles 0.5–2 cm long, without glands. Racemes in upper leaf axils, 5–7 flowers, a bract at base, ovate, 0.7–1 cm long, persistent. Peduncle 5–7 cm

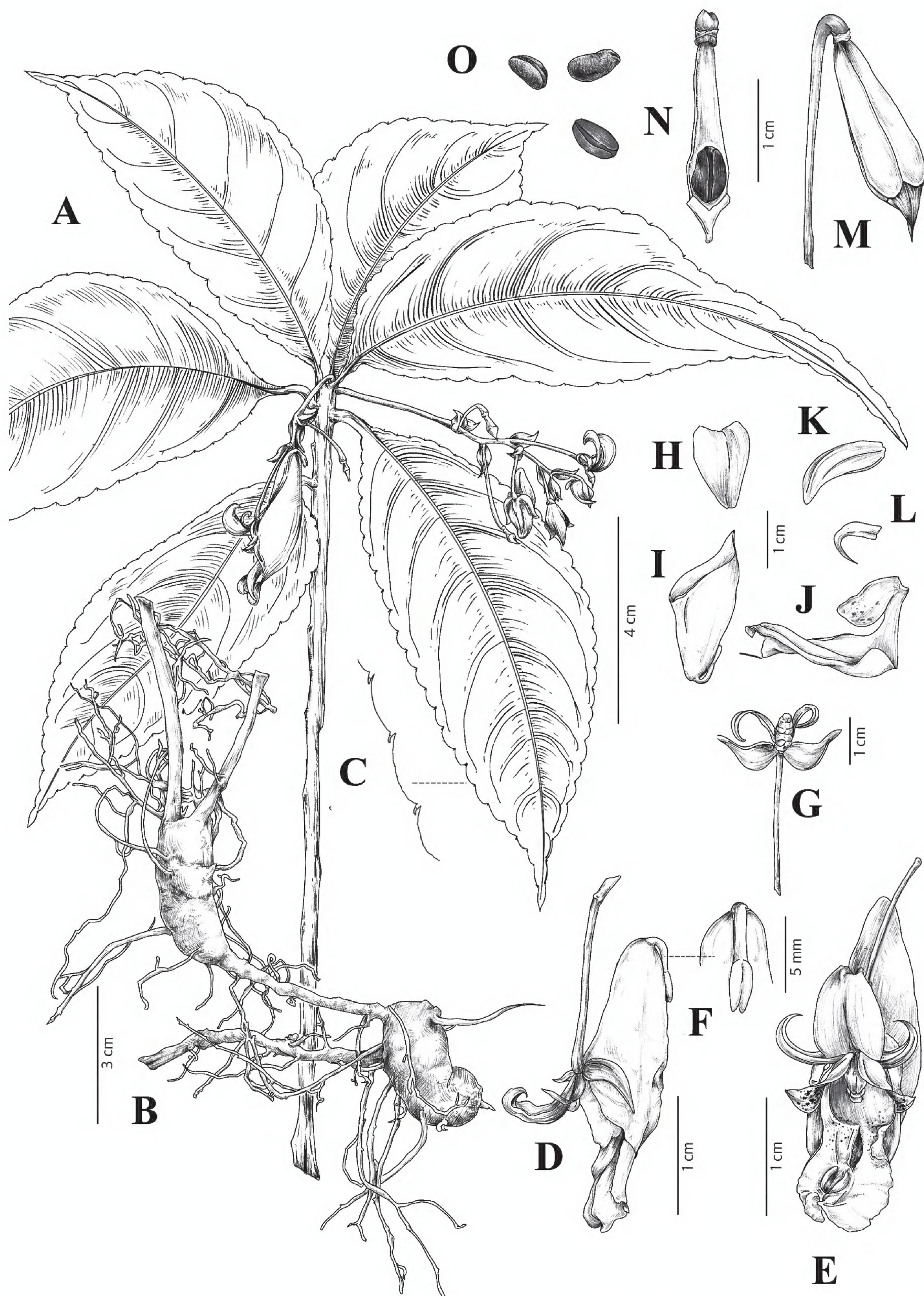


Figure 1. *Impatiens beipanjiangensis* Jian Xu & H.F. Hu, sp. nov. **A** whole plant **B** root **C** margin of leaf **D** flower in side view **E** flower in front view **F** spur **G** lateral sepals **H** dorsal petal **I** inner lateral sepal **J** lateral united petals **K** inner lateral sepal **L** outer lateral sepal **M** fruit **N** fruit anatomy **O** seeds (Drawn by Gan-Yang Yu from Guizhou University).

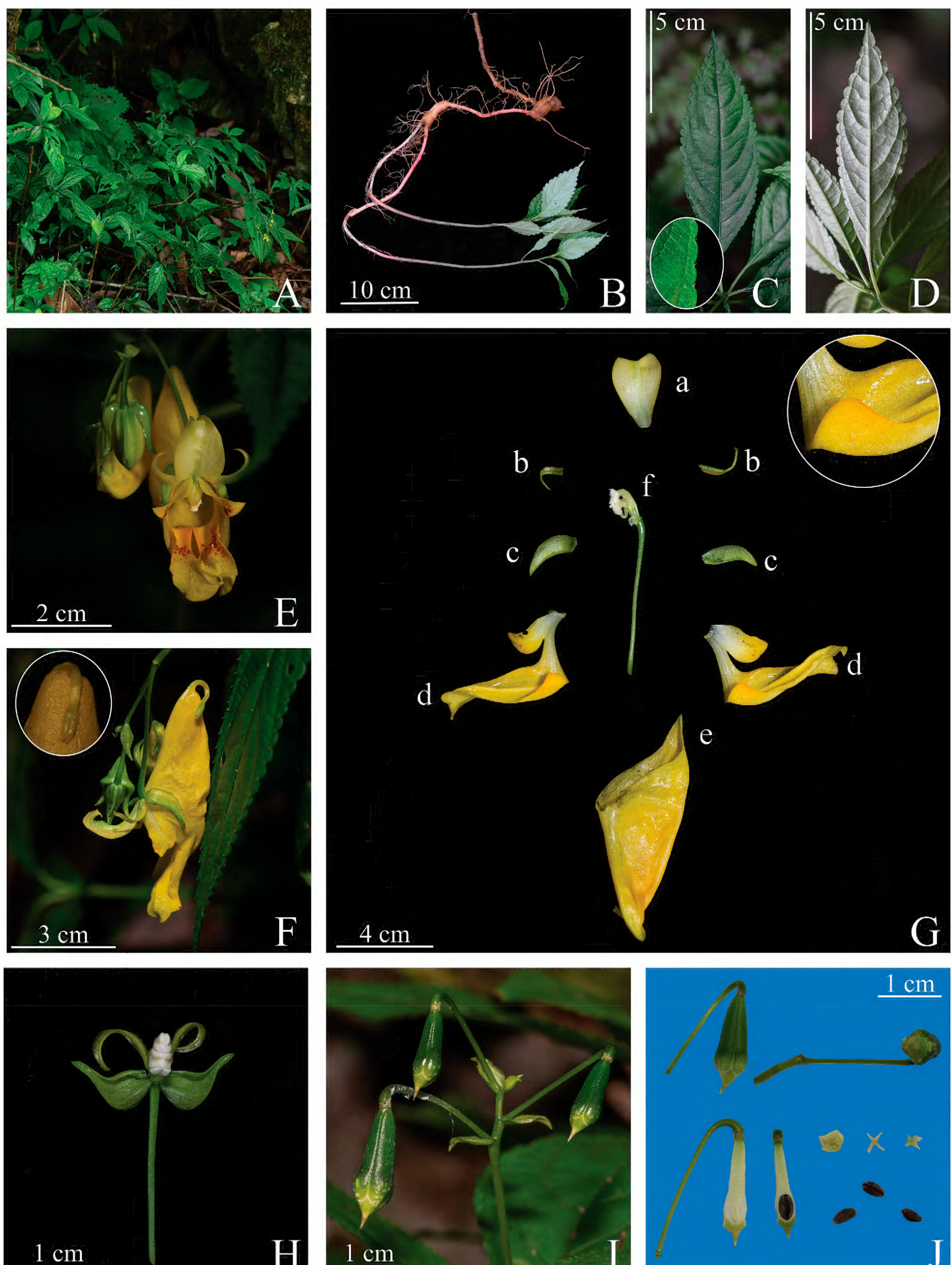


Figure 2. *Impatiens beipanjiangensis* Jian Xu & H.F. Hu, sp. nov. A habitat B whole plant and root C adaxial surface of leaf blade and margin of leaf (inset) D abaxial surface of leaf blade E flower in front view F flower in side view and spur (inset) G flower anatomy and auricle (inset) (a) dorsal petal (b) outer lateral sepals (c) inner lateral sepals (d) lateral united petals (e) lower sepal (f) filaments and anthers H lateral sepals I fruit J fruit anatomy and seeds (Photographed by Jian Xu).

long. Pedicels 1.5–3 cm long. Flowers yellow, with red spots or not, 3–5 cm long. Lateral sepals 4, pale green, semi-transparent; the outer 2 oblique ovate, outwards hooked to dorsal petal, 1.1–1.3 cm long, 0.5–0.7 cm wide, unequal sides, longitudinally 4–5 veined, apex inwardly curved; the inner 2 linear-lanceolate, 1–1.3 cm long, 0.1–0.3 cm wide, apex recurved. Dorsal petal obovate, 1–1.5 cm long, 0.9–1 cm wide, abaxial mid-vein narrowly carinate. Lateral united petals not clawed, connate, 2-lobed, 2.3–2.8 cm long; basal lobes oblique ovate, 0.9–1.1 cm long, apex acute; lower lobes, elliptic, 2–2.3 cm long, slightly retuse at apex, with a abaxial auricle inflexed, subovate. Lower sepal infundibuliform, 4–5 cm deep, mouth oblique, 1.8–2.3 cm wide, apex acute, gradually constricted to a reflexed and short spur at base; spur 0.8–1.2 cm long, apex bilobed, reflexed towards lower sepal. Stamens 5, anthers small and white, apex obtuse; filaments linear, 2.8–3.3 cm long. Ovary clavate, 4-carpellate, fusiform, ca. 0.5 cm long. Capsule hammer-shaped, 1.4–1.8 cm, superior part inflated, apex mucronulate. Seeds 4, narrowly ellipsoid, dark brown, 0.38–0.43 cm long, 0.19–0.22 cm wide.

Phenology. Flowering October to November, fruiting November to December.

Etymology. The specific epithet “*beipanjiangensis*” refers to the river basin of the type specimen, Panzhou City (Beipanjiang River Basin), Guizhou, China.

Vernacular name. The Chinese name is “*Bēi Pán Jiāng Fèng Xiān Huā*” (北盘江凤仙花).

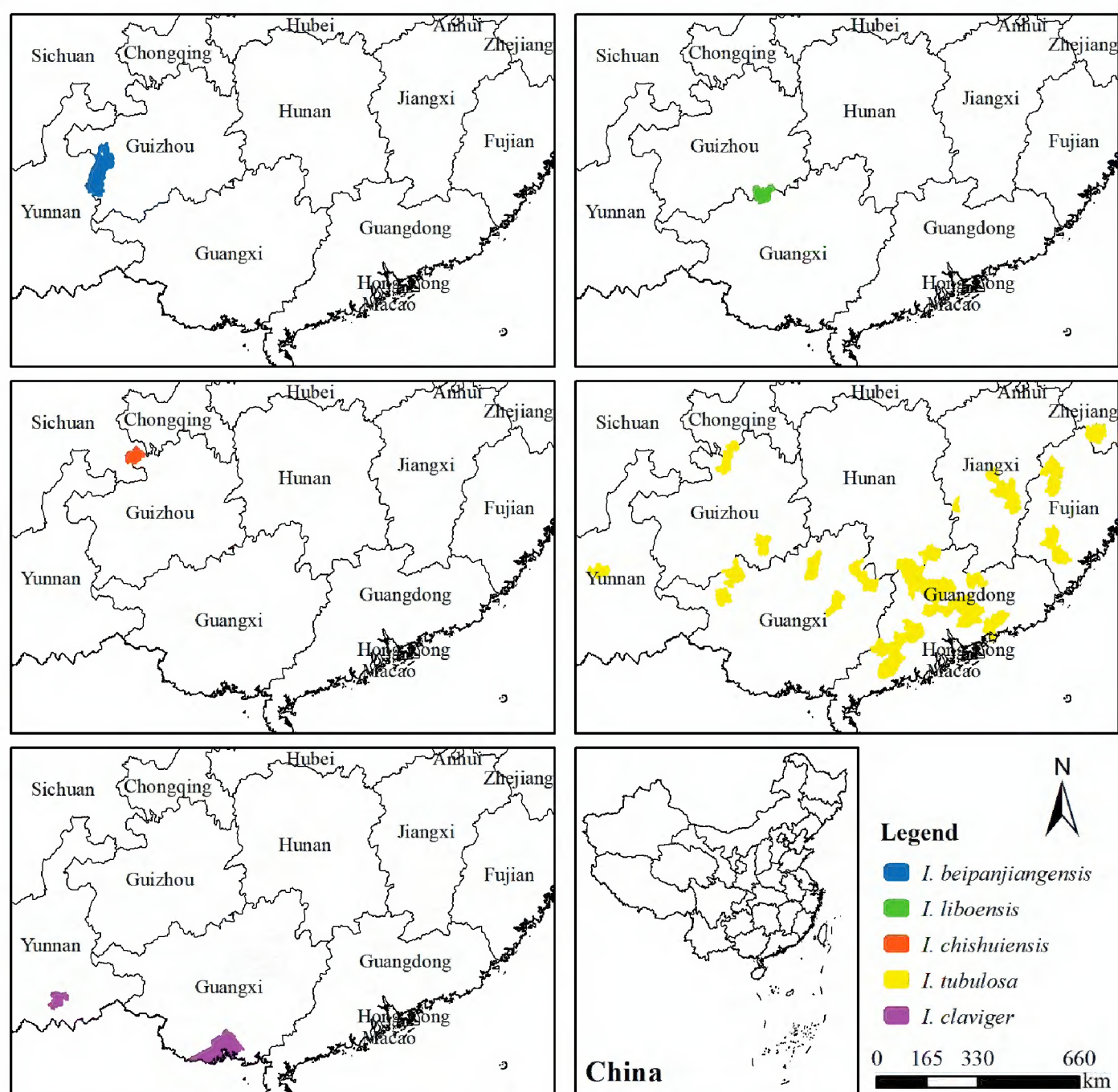


Figure 3. Geographical distribution of *I. beipanjiangensis*, *I. liboensis*, *I. chishuiensis*, *I. tubulosa* and *I. clavigera*.

Distribution and habitat. This species is only known to be found in western Guizhou (Fig. 3), growing in the humid valley at alt. 1300–1500 m. Type specimens were collected from Panzhou City (Beipanjiang River Basin), Guizhou, China. At present, four populations of *I. beipanjiangensis* have been found in Pugu Township, Panzhou City. In addition, a population of *I. beipanjiangensis* was found in Huajia Township, Shuicheng District.

Conservation status. According to the current distribution of the population, we provisionally assess its status as Endangered [EN], based on criterion B2ab[i,ii], with the five distribution points and AOO of 20 km², within the range of “Endangered” status (IUCN 2012). Furthermore, there are about 5100 individuals in the five distribution points and EOO is 12190 km².

Additional specimens examined. China, Guizhou, Panzhou City, Pugu Township, humid valley, alt. 1487 m, 26°3'42.55"N, 104°44'30.47"E, 06 Oct 2019, Jian Xu, Ying Guo and Jia-Wen Yang (paratype: GZBG!XJ20191006001, isotype: GZBG!XJ20191006001).

Similar species. *I. beipanjiangensis* is similar to *I. liboensis*, *I. chishuiensis* and *I. clavigera* in morphology, but *I. tubulosa* has the closest relationship to it. However, after careful comparison, we found that the five species were significantly different in life form, root, outer lateral sepals, lateral united petals, lower sepal, pollen, seed and other traits. Additionally, the traits expression of each population of the new species was relatively stable and there was no significant difference. Deleted morphological comparison of four species is shown in Table 1 and Fig. 4:

Palynology and seed description. The pollen grains of *I. beipanjiangensis* are triangular in polar view, tricolpate with long, thin colpi, an exine with retic-

Table 1. Detailed comparison of *I. beipanjiangensis*, *I. liboensis*, *I. chishuiensis*, *I. tubulosa* and *I. clavigera*.

Characters	<i>I. beipanjiangensis</i>	<i>I. liboensis</i>	<i>I. chishuiensis</i>	<i>I. tubulosa</i>	<i>I. clavigera</i>
Life form	perennial	perennial	annual	annual	perennial
Plant height	40–70(10) cm	22–50 cm	30–50 cm	30–40 cm	50–60 cm
Root type	rhizome, inferior nodes swollen	underground tuber	rhizome, not swollen	fibrous root	rhizome, not swollen
Petiole	0.5–2 cm	1.5–5 cm	0.5–2 cm	0.5–1.5 cm	1–2 cm
Flowers colour	yellow	white or pink-white	yellow	yellow or yellow-white	pale yellow
Outer lateral sepals	pale green, oblique ovate, hooked curved, 1.1–1.3 cm long	white, oblique ovate, 0.9–1 cm long	yellow, oblique ovate or ovate, 0.9–1 cm long	white, oblique ovate, 0.5–0.6 cm long	yellow green, oblique ovate, 0.8–1.2 cm long
Lateral united petals	not clawed, 2.3–2.8 cm long; lower lobes elliptic, slightly retuse at apex, with a abaxial auricle inflexed, sub-ovate	not clawed, ca. 2 cm long; lower lobes obovate-oblong or obliquely obovate, slightly retuse at apex, with a abaxial auricle inflexed, suborbicular	not clawed, ca. 2.5 cm long; lower lobes oblong, apex obtuse, with a abaxial auricle inflexed, suborbicular	shortly clawed, ca. 1.5 cm long, lower lobes obovate, apex obtuse, auricle absent	not clawed, 2.5–2.6 cm long; lower lobes oblong, with a abaxial auricle, round,
Lower sepal	infundibuliform, 4–5 cm deep; mouth oblique, 1.8–2.3 cm wide	saccate, 2.5–3 cm deep; mouth vertical, 2.5–3 cm wide	broadly infundibuliform, ca. 2 cm deep; mouth vertical, ca. 2 cm wide	saccate, 2–2.5 cm deep; mouth lightly oblique, ca. 1.5 cm wide	deeply saccate, ca. 3 cm deep; mouth oblique, ca. 2 cm wide
Spur	0.8–1.2 cm long, apex bilobed, reflexed towards the lower sepal	0.8–1.2 cm long, apex bilobed, incurved	1.5–1.8 cm long, apex acuminate, incurved	ca. 2 cm long, apex acuminate, recurved	ca. 1 cm long, apex acuminate, incurved

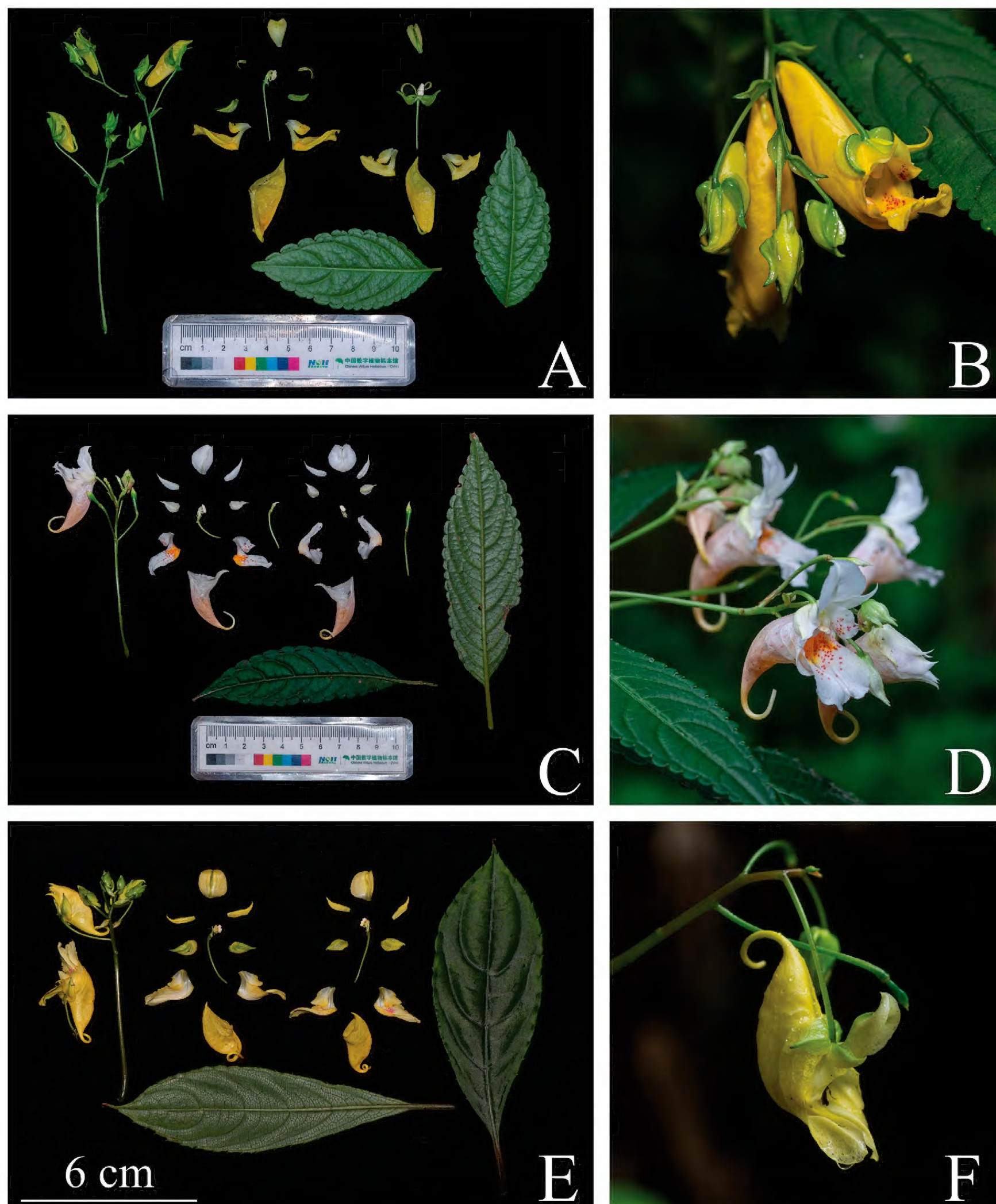


Figure 4. Detailed comparison diagram of *Impatiens beipanjiangensis*, *I. liboensis* and *I. chishuiensis* **A** flower anatomy of *I. beipanjiangensis* **B** flower of *I. beipanjiangensis* **C** flower anatomy of *I. liboensis* **D** flower of *I. liboensis* **E** flower anatomy of *I. chishuiensis* **F** flower of *I. chishuiensis* (Photographed by Jian Xu).

ulate ornamentation and dense granules in lumina (Fig. 5A–C). The average size of Polar length \times equatorial length (P \times E) is 19.44 (18.42–20.36) \times 31.12 (29.61–32.42) μm . The seeds of *I. beipanjiangensis* are 0.38–0.43 cm \times 0.19–0.22 cm, dark brown in colour, narrowly ellipsoid. The seed surface with reticulate ornamentation and the shape is very irregular. The meshes are slightly sunken, the bottoms are wrinkled and there are ellipsoidal appendages in the mesh. The reticular ridges are folded and top curved (Fig. 5D–F). The seed

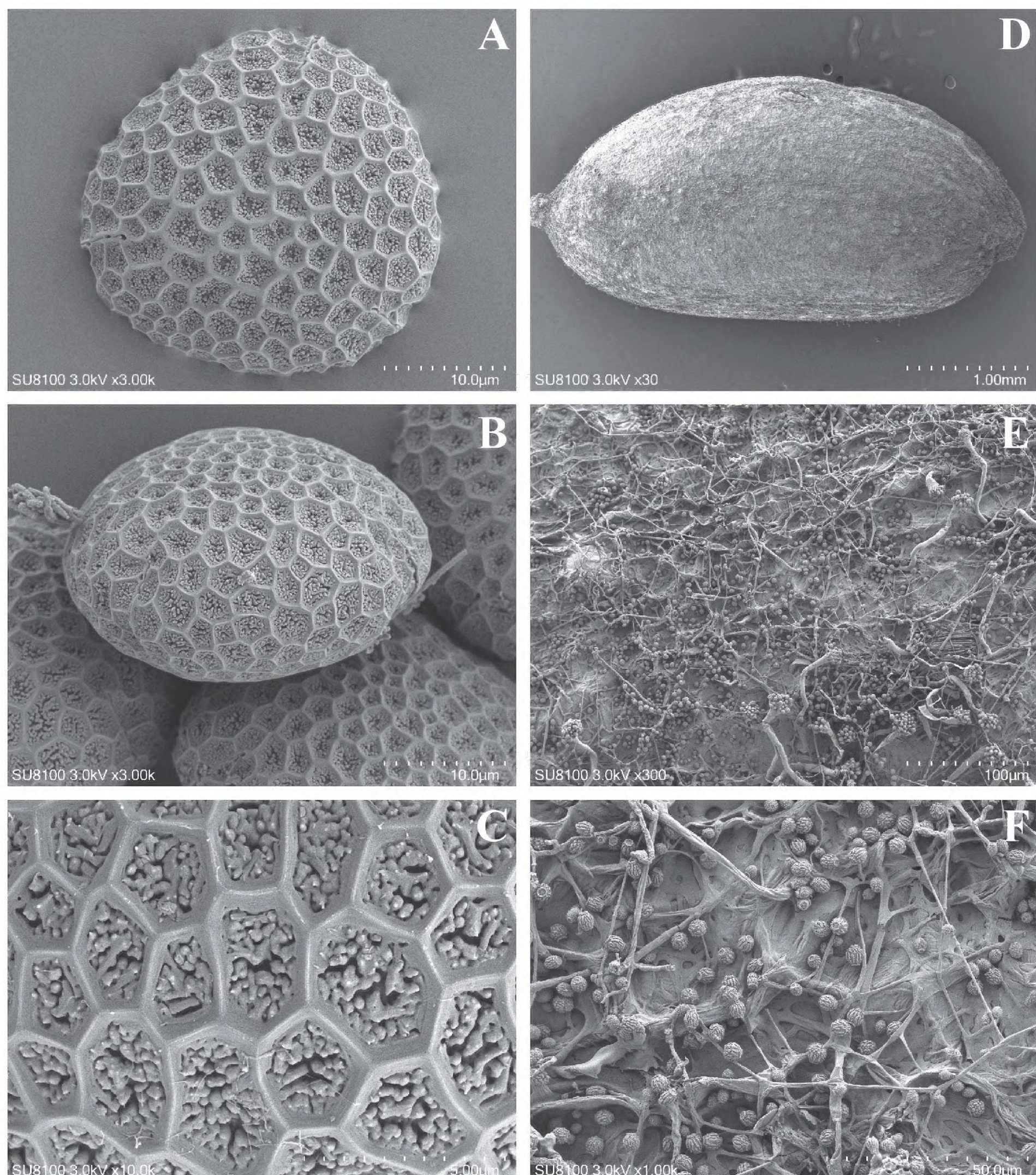


Figure 5. Scanning electron microscope images of seeds and pollen grains of *Impatiens beipanjiangensis* Jian Xu & H.F. Hu, sp. nov. **A–C** pollen grains of *I. beipanjiangensis* **D–F** seeds of *I. beipanjiangensis*.

morphology of *I. beipanjiangensis* is different from other species of *Impatiens* in size and appendages. The pollen morphology of *I. beipanjiangensis* is also quite different from its related species (Zeng et al. 2016). The detailed comparison is shown in Table 2.

Molecular phylogenetic evidence. In the phylogenetic tree, based on the ITS sequences (Fig. 6), two sequences of *I. beipanjiangensis* were clustered together, indicating that it is a distinct new species in the *Impatiens* subg. *Clavicarpa*

and *I. beipanjiangensis*, *I. tubulosa* and *I. wilsonii*, as well as *I. omeiana*, form a small clade. The sister species of *I. beipanjiangensis* is *I. tubulosa*; however, the strong support demonstrates the uniqueness of *I. beipanjiangensis* (PP 0.967). At the same time, the morphological features and phenological period of *I. beipanjiangensis* also reveal that this species is markedly different from *I. tubulosa*.

Table 2. Detailed palynology comparison of *Impatiens beipanjiangensis*, *I. liboensis*, *I. chishuiensis*, *I. tubulosa* and *I. clavigera*.

Species	Shape in polar view	Polar length × equatorial length (P × E)/ μ m	Granules in lumina
<i>I. beipanjiangensis</i>	triangular	19.44 (18.42–20.36) × 31.12 (29.61–32.42)	++++
<i>I. liboensis</i>	triangular-subcircular	15.3 (14.8–15.5) × 39.2 (38.8–40.6)	+++
<i>I. chishuiensis</i>	subellipsoid	27.0–29.2 × 25.8–26.5	+++++
<i>I. tubulosa</i>	triangular	13.3 (14.8–15.5) × 36.2 (34.7–37.6)	+++
<i>I. clavigera</i>	triangular-subcircular	32.4 (30.5–32.9) × 36.8 (32.5–37.3)	++++

Note: "+" represents granule density in the lumina.

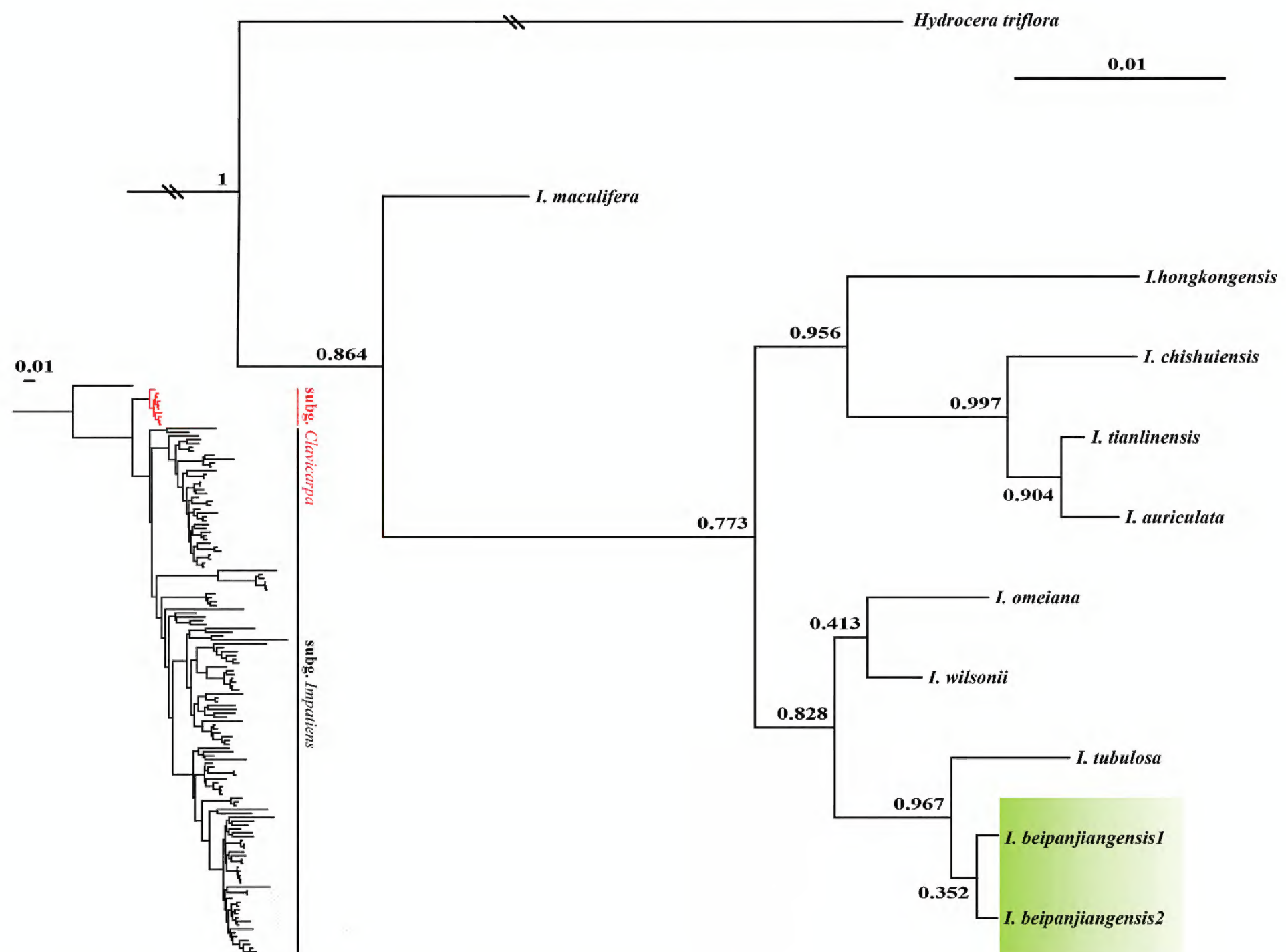


Figure 6. Partial Bayesian consensus phylogram, based on ITS sequences. Numbers above and below branches are Bayesian posterior probabilities.

ulosa (Table 1). The Bayesian phylogenetic tree topology is similar to those obtained in previous studies (Tan et al. 2015; Xia et al. 2019; Qin et al. 2020; Ruchisansakun et al. 2021). The phylogenetic tree results further proved the distinctiveness of *I. beipanjiangensis*, which is congruent with the morphological comparison result.

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Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Conceptualisation and Methodology: Ming-Tai An. Investigation: Jian Xu, Ying Guo, Jia-Wen Yang. Data Curation: Jian Xu. Software and Visualisation: Hong-Fen Hu. Writing-Original draft: Hong-Fen Hu and Jian Xu. Writing-Review and Editing: Ming-Tai An. All authors have read and approved the final manuscript.

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Data availability

All of the data that support the findings of this study are available in the main text or Supplementary Information.

References

Grey-Wilson C (1980) *Impatiens* of Africa. A. A. Balkema, Rotterdam, 57 pp.

IUCN (2012) IUCN Red List Categories and Criteria: Version 3.1. Second edition. International Union for Conservation of Nature, Gland and Cambridge.

Janssens S, Geuten K, Yuan YM, Song Y, Küpfer P, Smets E (2006) Phylogenetics of *Impatiens* and *Hydrocera* (Balsaminaceae) using chloroplast *atpB-rbcL* spacer sequences. *Systematic Botany* 31(1): 171–180. <https://doi.org/10.1600/036364406775971796>

Kalyaanamoorthy S, Minh BQ, Wong TKF, von Haeseler A, Jermiin LS (2017) ModelFinder: Fast model selection for accurate phylogenetic estimates. *Nature Methods* 14(6): 587–589. <https://doi.org/10.1038/nmeth.4285>

Katoh K, Standley DM (2013) MAFFT Multiple Sequence Alignment Software Version 7: Improvements in Performance and Usability. *Molecular Biology and Evolution* 30(4): 772–780. <https://doi.org/10.1093/molbev/mst010>

Kuang RP, Duan LD, Gu JZ, Cai XZ, Cong YY, Liu KM (2014) *Impatiens liboensis* sp. nov. (Balsaminaceae) from Guizhou, China. *Nordic Journal of Botany* 32(4): 463–467. <https://doi.org/10.1111/j.1756-1051.2013.00194.x>

Li BZ, Li Y, Li ZF, Xiang FD, Dong X, Tang XX (2022) The complete chloroplast genome of *Impatiens mengtszeana* (Balsaminaceae), an endemic species in China. *Mitochondrial DNA. Part B, Resources* 7(2): 367–369. <https://doi.org/10.1080/23802359.2021.1994894>

Liu CJ, Lin Q, He JX (2004) Methods and terminology of study on seed morphology from China. *Acta Botanica Boreali-Occidentalis Sinica* 24(1): 178–188. <https://doi.org/10.1088/1009-0630/6/5/011>

Lu YQ (1991) Pollen Morphology of *Impatiens* L. (Balsaminaceae) and Its Taxonomic Implications. *Acta Phytotaxonomica Sinica* 29(3): 352–357. <https://doi.org/10.14232/abs.2020.2.207-219>

Lu YQ, Chen YL (1991) Seed morphology of *Impatiens* L. (Balsaminaceae) and its taxonomic significance. *Acta Phytotaxonomica Sinica* 29(3): 252–257. <https://doi.org/10.3767/000651905X622699>

Qin Y, Xia CY, Yang XD, Triboun P, Son HT, Wu XX, Pei ZX, Yu SX (2020) *Impatiens macrantha* (Balsaminaceae) sp. nov., a new species from limestone areas in Guangxi, China. *Nordic Journal of Botany* 38(10): e2784. <https://doi.org/10.1111/njb.02784>

Ronquist F, Teslenko M, van der Mark P, Ayres DL, Darling A, Höhna S, Larget B, Liu L, Suchard MA, Huelsenbeck JP (2012) MrBayes 3.2: Efficient Bayesian phylogenetic inference and model choice across a large model space. *Systematic Biology* 61(3): 539–542. <https://doi.org/10.1093/sysbio/sys029>

Ruchisansakun S, van der Niet T, Janssens SB, Triboun P, Techaprasan J, Jenjittikul T, Suksathan P (2015) Phylogenetic Analyses of Molecular Data and Reconstruction of Morphological Character Evolution in Asian *Impatiens* Section *Semeiocardium* (Balsaminaceae). *Systematic Botany* 40(4): 1063–1074. <https://doi.org/10.1600/036364415X690102>

Ruchisansakun S, Mertens A, Janssens SB, Smets EF, van der Niet T (2021) Evolution of pollination syndromes and corolla symmetry in Balsaminaceae reconstructed using phylogenetic comparative analyses. *Annals of Botany* 127(2): 267–280. <https://doi.org/10.1093/aob/mcaa184>

Song Y, Yuan YM, Küpfer P (2005) Seedcoat micromorphology of *Impatiens* (Balsaminaceae) from China. *Botanical Journal of the Linnean Society* 149(2): 195–208. <https://doi.org/10.1111/j.1095-8339.2005.00436.x>

Tan YH, Liu YN, Jiang H, Zhu XX, Zhang W & Yu SX (2015) *Impatiens pandura-ta* (Balsaminaceae), a new species from Yunnan, China. *Botanical Studies* 56(1): 29. <https://doi.org/10.1186/s40529-015-0108-4>

Wang KF, Wang XZ (1983) An introduction to palynology. Peking University Press, Beijing, 205 pp.

Xia CY, Sudhindra RG, Zhao XL, Van Do T, Zhu XY, Qin Y, Deng HP, Yu SX (2019) *Impatiens maculifera* sp. nov. (Balsaminaceae) Yunnan, China. *Nordic Journal of Botany* 37(8): e2422. <https://doi.org/10.1111/njb.02422>

Xiang CY, Gao FL, Jakovlić I, Lei HP, Hu Y, Zhang H, Zou H, Wang GT, Zhang D (2023) Using PhyloSuite for molecular phylogeny and tree-based analyses. *iMeta* 2(1): e87. <https://doi.org/10.1002/imt2.87>

Yu SX (2012) Balsaminaceae of China. Peking Univ. Press, Beijing, 214 pp. [In Chinese with English abstract]

Yu SX, Janssens SB, Zhu XY, Lidén M, Gao TG, Wang W (2016) Phylogeny of *Impatiens* (Balsaminaceae): Integrating molecular and morphological evidence into a new classification. *Cladistics* 32(2): 179–197. <https://doi.org/10.1111/cla.12119>

Yuan YM, Song Y, Geuten K, Rahelivololona E, Wohlhauser S, Fischer E, Smets E, Küpfer P (2004) Phylogeny and biogeography of Balsaminaceae Inferred from ITS Sequences. *Taxon* 53(2): 391–403. <https://doi.org/10.2307/4135617>

Zeng L, Yan RY, Zhang M (2016) Taxonomic significance of the pollen morphology of subg. *Clavicarpa* (*Impatiens*, Balsaminaceae). *Guihaia* 36(10): 1245–1252. <https://doi.org/10.11931/guihaia.gxzw201507037>

Zhang D, Gao F, Jakovlić I, Zou H, Zhang J, Li WX, Wang GT (2019) PhyloSuite: An integrated and scalable desktop platform for streamlined molecular sequence data management and evolutionary phylogenetics studies. *Molecular Ecology Resources* 20(1): 348–355. <https://doi.org/10.1111/1755-0998.13096>

Supplementary material 1

The GenBank accession numbers for DNA sequences used in this study

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